Application No. 10/616,764 Amendment dated April 4, 2008 Reply to Office Action of December 19, 2007

Listing of Claims:

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1	 (Previously presented) A device for data communication between a first
2	host device or a further host device and at least one client device on a shared transmission path
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3	having:
4	a first host device, which includes a host application;
5	at least one further host device, which includes a host application;
6	at least one client device, which includes a client application; and
7	a bus control module;
8	the host devices each having a master application interface module, which is
9	linked in the transmission path;
10	the host devices each having a master application module which connects the
11	particular host application to the assigned master application interface module;
12	each client device having a client application interface module, which is linked in
13	the transmission path and is connected to the assigned client application;
14	the transmission path being implemented as a data bus representing a ring
15	connector;
16	the respective master application interface module of each host device and the
17	respective client application interface module of each client device being connected to one
18	another by the data bus for exchanging data and/or signals with one another and
19	the bus control module being implemented to control the access of the host
20	devices to the data bus, wherein
21	the bus control module is provided in the ring structure of the data bus and is
22	connected to the respective master application interface module of each host device and the
23	respective client application interface module of each client device by the data bus for
24	exchanging data and/or signals with one another and
25	the bus control module is provided with a counter which counts the pulses

between the passage of two arbitration frames relayed on the data bus and

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the bus control module is provided with a comparator circuit which compares the number of the elapsed pulses between the two arbitration frames against a predetermined target number of said pulses and

when the number of said elapsed pulses exceeds said predetermined target number, the bus control module transmits a new arbitration frame having a deactivated activity bit in order to release the blocked data bus.

(Previously Presented) The device according to Claim 1, wherein the host
 applications of the first and/or the further host devices have a processor.

3-6. (Canceled)

1 7. (Previously Presented) A method of data communication in a device for
2 data communication as claimed in Claim 1 between a first host device or a further host device
3 and at least one client device on a shared transmission path implemented as a data bus
4 representing a ring connection, having the following steps:
5 opening a communication connection between a host application running on the
6 host device and a client application running on the client device;

transmitting arbitration information on the data bus along the opened communication connection, the arbitration information containing data, on the basis of which the data bus is reserved for a predetermined time interval or for a predetermined data volume for a subsequent data transmission on the data bus along the opened communication connection;

transmitting data and/or signals between the host application and the client
application and/or between the client application and the host application on the data bus along
the opened communication connection

wherein the passage of an arbitration frame containing the arbitration information
on the data bus is monitored by a bus control module in such a way that the pulses between two
passages of the arbitration frame are counted and

wherein a new arbitration frame having a deactivated activity bit is transmitted by the bus control module when the number of counted pulses exceeds a predetermined value.

1	8. (Previously Presented) The method according to Claim 7, wherein the
2	arbitration information is transmitted as an arbitration block, an arbitration block having
3	arbitration data which includes information about the length of the predetermined time interval
4	or about the extent of the predetermined data volume for the subsequent data transmission.
1	9. (Previously Presented) The method according to Claim 8, wherein the
2	arbitration block has activity data which includes information about the current state of the
3	transmission path, from which it may be concluded whether the transmission path is currently

- 1 10. (Previously Presented) The method according to Claim 7, wherein in the 2 event of an access wish of a host application to the transmission path, the following steps are 3 performed:
- the master application interface module assigned to the host application accepts
 the arbitration block present on the transmission path,

reads out the activity data,

being used for data transmission.

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- checks, on the basis of the activity data, whether the transmission path is currently
 free for data transmission,
- 9 writes, if the transmission path is free, activity data in the arbitration block which 10 indicates use of the transmission path by the host application, and
- transfers the arbitration block to the bus control module via the transmission path;

 upon which the bus control module reserves the transmission path for the access

 by the host application.
 - 11. (Previously Presented) The method according to Claim 10, wherein after termination of a data transmission, the activity data in the arbitration block is reset by the master application interface module and the transmission path is thus released again.
- 1 12. (Previously Presented) A method of data communication in a device for data communication as claimed in Claim 1 between a first host device or a further host device

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Amendment dated April 4, 2008 Reply to Office Action of December 19, 2007 3 and at least one client device on a shared transmission path implemented as a data bus 4 representing a ring connection, comprising: 5 opening a communication connection between a host application running on the 6 host device and a client application running on the client device; 7 transmitting arbitration information provided in an arbitration block on the data 8 bus along the opened communication connection, the arbitration information containing data, on 9 the basis of which the data bus is reserved for a predetermined time interval or for a 10 predetermined data volume for a subsequent data transmission on the data bus along the opened 11 communication connection: 12 transmitting data and/or signals between the host application and the client 13 application and/or between the client application and the host application on the data bus along 14 the opened communication connection: 15 wherein in the event of an access wish of a host application to the transmission path, the following steps are performed: 16 17 the master application interface module assigned to the host application accepts 18 the arbitration block present on the transmission path, 19 reads out activity data from the arbitration block. 20 checks, on the basis of the activity data, whether the transmission path is currently 21 free for data transmission. 22 writes, if the transmission path is free, activity data in the arbitration block which

indicates use of the transmission path by the host application, and transfers the arbitration block to the bus control module via the transmission path; upon which the bus control module reserves the transmission path for the access

by the host application and

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wherein the passage of an arbitration frame containing the arbitration information on the data bus is monitored by a bus control module in such a way that the pulses between two passages of the arbitration frame are counted and

wherein a new arbitration frame having a deactivated activity bit is transmitted by the bus control module when the number of counted pulses exceeds a predetermined value.

1	13. (Previously Presented) A device for data communication between a first
2	host device or a further host device and at least one client device on a shared transmission path
3	having:
4	a first host device, which includes a host application;
5	at least one further host device, which includes a host application;
6	at least one client device, which includes a client application; and
7	a bus control module;
8	the host devices each having a master application interface module, which is
9	linked in the transmission path;
10	the host devices each having a master application module which connects the
11	particular host application to the assigned master application interface module;
12	each client device having a client application interface module, which is linked in
13	the transmission path and is connected to the assigned client application;
14	the transmission path being implemented as a data bus representing a ring
15	connector;
16	the respective master application interface module of each host device and the
17	respective client application interface module of each client device being connected to one
18	another by the data bus for exchanging data and/or signals with one another and
19	the bus control module being implemented to control the access of the host
20	devices to the data bus, wherein
21	the bus control module is provided in the ring structure of the data bus and is
22	connected to the respective master application interface module of each host device and the
23	respective client application interface module of each client device by the data bus for
24	exchanging data and/or signals with one another and
25	the bus control module is provided with a counter which counts the pulses
26	between the passage of two arbitration frames relayed on the data bus and
27	wherein in the case of a blocked data bus the bus control module transmits a new
28	arbitration frame having a deactivated activity bit in order to release the blocked data bus.